		F 3

		SHEE	T 1 OF
FORM PTO-1449 U.S. DEPARTMENT OF COMMERCE PATENT AND TRADEMARK OFFICE	ATTY. DOCKET NO. JSILVER.001CP1	APPLICATION NO. 10/041,036	
INFORMATION DISCLOSURE STATEMENT BY APPLICANT BY APPLICANT	APPLICANT James H. Silver		
(USE SEVERAL SHEETS IF NECESSARY)	FILING DATE November 8, 2001	GROUP Unknown	

			U.S. PATENT DOCUMENTS			
EXAMINER INITIAL	DOCUMENT NUMBER	DATE	NAME		SUBCLASS	FILING DATE (IF APPROPRIATE)
~	4,580,568	4/8/86	Gianturco QQ		TÉ	
	4,655,771	4/7/87	Wallsten	<u> </u>	37	RE
	4,739,762	4/26/88	Gianturco Wallsten Palmaz	Q P	00	Ř C
	4,886,062	12/12/89	Wiktor		MA	EIV EIV
	4,890,620	1/2/90	Gough	0		ED 2002
	5,102,417	4/7/92	Palmaz	_	- ROV	72
	5,195,984	3/23/93	Schatz			5
	5,284,138	2/8/94	Kujawski			
	5,411,551	5/2/95	Winston et al.			
	5,421,955	6/6/95	Lau et al.	-		
	5,433,197 ,	7/18/95	Stark			
	5,443,500	8/22/95	Sigwart		ſ	
	5,873,906	2/23/99	Lau et al.	-	/	7/21/97
	5,876,432	3/2/99	Lau et al.		1	
	5,945,676	8/31/99	Khalil et al.	1		
	6,024,763	2/15/00	Lenker et al.		1	· · · · · · · · · · · · · · · · · · ·
	6,053,873	4/25/00	Govari et al.	_		
	6,105,387	1/2000	Schwartz, et. al.	-	5	
	6,206,835	3/2001	Spillman Jr. et al.		5	
2	6,231,516	5/2001	Keilman et al.		-	

	_			FOREIGN PATENT DOCUMENTS				
EXAMINER		DOCUMENT NUMBER	DATE	COUNTRY	CLASS	SUBCLASS	TRANS	LATION
INITIAL							YES	NO
2		WO 99/34731	15.07.99.	PCT				· · · · · · · · · · · · · · · · · ·

EXAMINER	N_{445e}	DATE CONSIDERED	6/29	(3	
				7	,

*EXAMINER: INITIAL IF CITATION CONSIDERED, WHETHER OR NOT CITATION IS IN CONFORMANCE WITH MPEP 609; DRAW LINE THROUGH CITATION IF NOT IN CONFORMANCE AND NOT CONSIDERED, INCLUDE COPY OF THIS FORM WITH NEXT COMMUNICATION TO APPLICANT.

SHEET 2 OF 3 U.S. DEPARTMENT OF COMMERCE **FORM PTO-1449** ATTY, DOCKET NO. APPLICATION NO. PATENT AND TRADEMARK OFFICE JSILVER.001CP1 10/041,036 COPY OF PAPERS ORIGINALLY FILED INFOSHITION DISCLOSURE STATEMENT BY APPLICANT APPLICANT James H. Silver (USE STERAL SHEETS IF NECESSARY) FILING DATE **GROUP** Unknown November 8, 2001

200							
			FOREIGN PATENT DOCUMENTS				
EXAMINER	DOCUMENT NUMBER	DATE	COUNTRY	CLASS	SUBCLASS	TRANS	LATION
INITIAL						YES	NO
M	WO 99/26530	03.06.99	РСТ				
•							
•							
					1C 3		l,
	 	1			7	3 1 1 1	
EXAMINER INITIAL	ОТН	IER DOCUM	ENTS (INCLUDING AUTHOR, TITLE, DATE, PERTINEN	T PAGES, I			
~	Jonsson, B., "The Economic	Impact of E	Diabetes," Diabetes Care 21 (Suppl. 3): C7-C10 (1	998)	JIV.	3 K	
	"The Effect of Intensive Treat Dependent Diabetes Mellitus	ment of Dia ," The Diab	abetes on the Development and Progression of Lo etes Control and Complications Trial Research Gr	ng-Term (oup, New	Comptication Eng. ∰Med	329: 977-8	36 (1993)
			State of the Art and Future Possibilities," Med. Eng		V		
	Jaffari, S.A et al., "Recent Ad	lvances in A	Amperometric Glucose Biosensors for in vivo Mon	toring," Pl	nysiol. Meas.	16: 1-15 (1	1995)
	Hall, E., "Biosensors," Prentic	æ-Hall Adva	anced Reference Series, Englewood Cliffs, NJ (19	91)			
	 Armour, J. et al., "Application of Chronic Intravascular Blood Glucose Sensor in Dogs," Diabetes, Vol. 39: 1519-26 (1990)						
	Wilson, G.S. et al., "Progress Toward the Developments of an Implantable Sensor for Glucose," Clin. Chem. 1992 38:1613-7						
	Kerner, W. et al., "A Potential Suppl. Ser. 20: 813 (1988)	ly Implanta	ble Enzyme Electrode for Amperometric Measure	nent of G	lucose," Horr	n. Metab. R	les.
	Updike, S.J. et al., "Enzymati (1994)	c Glucose S	Sensors: Improved Long-Term Performance in Vit	o and In \	/ivo," ASAIO	j., 40: 157-	163
	Jaremko, J. et al., "Advances (1998)	Towards th	he Implantable Artificial Pancreas for Treatment of	Diabetes,	"Diabetes c	are, 21(3): 4	444-450
•	Scavani, M. et al., "Long-Tern 16: 518-22 (1992)	n implantat	ion of a New Implantable Programmable Insulin P	ump in Tw	o Diabetic D	ogs," Artif.	Organs,
	Waxman, K. et al., "Implantat	ole Program	nmable Insulin Pumps for the Treatment of Diabete	s," Arch.	Surg., 127: 1	032-37 (19	92)
	Irsigler, K. et al., "Controlled L Systems, Vol. 1(Issue 3): 189		ry in the Treatment of Diabetes Mellitus," Critical F	Reviews in	Therapeutio	Drug Carri	er
	Colombo, A. et al., "Intracorol Circulation Vol. 91: 1676-88 (ng Without Anticoagulation Accomplished with Intr	avascular	Ultrasound (Guidance,"	
	Goldberg, S. et al., "Benefit of 1003 (1994)	f Intracoron	nary Ultrasound in the Deployment of Palmaz-Scho	tz Stents'	, J. Am. Coll	. Card. Vol.	24: 996-
	Virmani, R. et al., "Histopatho Iliofemoral Arteries," JVIR, Vo		ration of an Expanded Polytetrafluoroethylene Nitii I: 445-456 (1999)	ol Stent E	ndoprosthes	is in Canin	е
1_	Rates I B et al "Thin Film	Rechamea	hle Lithium Batteries for Implantable Devices "AS	AIO Journ	al 43: M64/	-M647 (100	27)

EXAMINER	Nasser	DATE CONSIDERED	6/29/03
*EVAMINED: INITIAL I	E CITATION CONSIDERED WHETHER OR NOT CITATION IS	CINI CONFORMANCE WITH	MDER CO. DRAWLINE TUROUGH CITATION IF NOT

*EXAMINER: INITIAL IF CITATION CONSIDERED, WHETHER OR NOT CITATION IS IN CONFORMANCE WITH MPEP 609; DRAW LINE THROUGH IN CONFORMANCE AND NOT CONSIDERED, INCLUDE COPY OF THIS FORM WITH NEXT COMMUNICATION TO APPLICANT.

		F 3	



BY APPLICANT

SE SEVERAL SHEETS IF NECESSARY)

ATTY. DOCKET NO. JSILVER.001CP1 APPLICATION NO.

10/041,036

COPY OF THE PROPERTY OF THE PROPE

APPLICANT James H. Silver

FILING DATE November 8, 2001 GROUP Unknown

EXAMINER INITIAL	OTHER DOCUMENTS (INCLUDING AUTHOR, TITLE, DATE, PERTINENT PAGES, ETC.)
7	Erickson, K. A. et al., "Evaluation of a Novel Point-of-Care System, the I-Stat Portable Clinical Analyzer," Clin. Chem. 39(2): 283-287 (1993)
	Updike, S.J. et al., "The Enzyme Electrode," Nature, Vol. 214: 986-8 (1967)
	Clark, L.C. et al., "Electrode Systems for Continuous Monitoring in Cardiovascular Surgery," Ann. NY Acad. Sci., 102: 29-45 (1962)
	Bindra, D. S. et al., "Design and in Vitro Studies of a Needle-Type Glucose Sensor For Subcutaneous Monitoring," Anal. Chem., 63: 1692-6 (1991)
	Moussy, F. et al., "Performance of Subcutaneously Implanted Needle-Type Glucose Sensors Employing a Novel Trilayer Coating," Anal. Chem., 65: 2072-7 (1993)
	Davies, M.L., et al., "Polymer Membranes in Clinical Sensor Applications, I An Overview of Membrane Function," Biomaterials, 13: 971-89 (1992)
nha	Pan, M., et al. "Simple and Complex Stent Strategies for Bifurcated Coronary Arterial Stenosis Involving the Side Branch Prigin," And J. Cardiol., 83: 1320-25 (1999)
•	
:\DOCS\IAL\I. 20702	AL-1951.DOC R S S

EXAMINER

Nasse

DATE CONSIDERED

6/29/01